

Te Kete Kōrero a Te Takutai Moana



How to Find Overlapping Applications

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If you have used one of the queries to isolate an individual application then you can find other applications which overlap with it.

If you haven't isolated an individual application then please refer to the 'How to Find an Application Area' helpfile.

You can also find which applications overlap with a specific point or area.



1. First use a query to find an application area and create a query result layer. Please refer to the 'How to Find an Application Area' helpfile for instructions on how to do this.



2. Open the 'Query' tool.



3. There are three queries which find overlapping applications. Two will find overlapping applications from only the High Court or Crown Engagement applications. The third finds overlapping applications from both application path-



4. To find which Crown Engagement applications overlap with an application select 'Find Overlapping Crown Engagement Applications for Selected Application Area'.



5. Select the relevant query result layer from the 'related layer' drop-down menu.



6. As with the find application queries, the query will create a result layer. You can specify a name for the layer in the 'result layer name' box.



7. Select 'apply' to run the query.



8. All of the applications that overlap with the selected application (including the selected application) will appear in the Query window. The map will automatically zoom out to the extent of the largest application.



9. The query result layer will appear in the Layer List. You can toggle it on and off here.



10. The process for querying overlapping High Court applications and all applications is exactly the same. Just choose the relevant query from the 'task' tab in the Query window.



11. You can also find which applications overlap with a specific area or point. Open the Query window and select 'Find Overlapping High Court/Crown Engagement Applications using Draw Tool'.



12. You can select from a number of 'spatial filters'. In other words you can choose from a number of drawing tools. For this example we will use the point tool. It's the first one



13. As with the find application queries, the query will create a result layer. You can specify a name for the layer in the 'result layer name' box.



14. Click on the map to choose your point. Click 'apply' to run the query.

15. All applications that overlap with the selected point will appear in the Query window.

16. Experiment with the other 'spatial filters'. They can be useful if you want to find overlaps with a specific area.

17. If you want to browse your query results open the query tool. Click on the 'results' tab.

18. The drop-down menu allows you to browse your query results.

19. If you want to delete the query result open the options menu by clicking the three dots to the right of the dropdown menu. Select 'remove this result'.